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Inventor Information for 10/764400

Inventor Name	City	State/Country
GILLIAM, DAVID REX	BRISTOL	VIRGINIA
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1 -	US 7138800 B1	20061121	Method and apparatus for vibration-related artifact reduction	324/309	324/318	Maier; Joseph K. et al.	
	US 7136654 B1	20061114	Power based channel assignment in a wireless communication system	455/450	370/318; 370/329; 370/437; 455/451; 455/455	Hogberg; Shawn W. et al.	
1	US 7118034 B2	20061010	Systems and methods for package sortation and delivery using radio frequency identification technology	235/383	209/584; 235/385	Baldassari; Anthony et al.	
1.	US 7104892 B2	20060912	Coupling	464/70	464/85	Cordts; Detlef et al.	
1	US 7075299 B1	20060711	Method and apparatus to correct amplitude modulation in multi-echo magnetic resonance imaging	324/309	324/318; 600/410; 600/411	Peters; Robert D.	
1	US 7074022 B2	20060711	Discharge valve assembly for reciprocating compressors	417/559	137/512.4; 137/857; 417/564; 417/567	Majerus; Benjamin Alan et al.	
1	7070397 B2	20060704	Compressor suction gas feed assembly	417/312	181/403; 417/366; 417/371; 417/415; 417/572	Narney, II; John Kenneth et al.	·
1	US 7052939 B2	20060530	Structure to reduce signal cross-talk through semiconductor substrate for system on chip	438/146	257/E21.544; 257/E21.703; 257/E27.067; 257/E27.112; 438/197; 438/220; 438/221	Huang; Wen Ling M. et al.	

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1	US 7037091 B2	20060502	Crankcase heater mounting for a compressor	417/572	184/6.22; 417/902	Chumley; Eugene Karl et al.
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1	US 6996968 B2	20060214	Bifurcated oil scavenge system for a gas turbine engine	60/39.08	-	Peters; Robert E. et al.
1	US 6971860 B2	20051206	Compressor unit housing	417/423.14	417/902	Gilliam; David Rex et al.
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1	US 6935848 B2	20050830	Discharge muffler placement in a compressor	417/312	181/403; 417/902	Marshal; Steve Edwin et al.
1	US 6935221 B2	20050830	Method for manufacturing an aluminum die cast piston for reciprocating compressors	92/187	29/888.04; 29/888.05; 92/216	Narney, II; John Kenneth et al.
1	US 6913941 B2	20050705	SOI polysilicon trench refill perimeter oxide anchor scheme	438/48	438/50; 438/52	O'Brien; Gary J. et al.
1	US 6901675 B2	20050607	System and method for sizing a center bore of a	33/542	33/543; 702/157	Edwards; Jerry D. et al.

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1	US	20050201	Method of	164/109	164/113	Edwards;
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1	US	20050125	Methods and	370/335	370/342	Emmons, Jr.;
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			communication			,
			services having			
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			for fast spin			
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1	US	20040824	imaging System and	318/784	319/256	Tolbert, Jr.;
1	6781342	ZUU4U8Z4	System and method for soft	310//04	318/256; 318/263;	John Willard
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	1)2		starting a tillee	L	310/200,	or ar.

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			phase motor		318/283;		ı
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1	US	20040803	Component	73/866.1	73/431	McDonald;	·
	6769319		having a filter	1		William G. et	ı
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1	US	20040622	Powered	606/170	606/180;	Culp; Jerry	ı
	6752816		surgical		606/79	A. et al.	1
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1	US	20040323	Accumulator	62/503	62/498	Monk; David	! !
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1	US	20040127	System for	455/12.1	455/13.1;	Emmons, Jr.;	! !
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1	US	20031216	Compressors for	417/313	417/283;	Loprete; Joe	1
. 1	6663358	20031210	providing	41/1/313	417/299;	Frank et al.	
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			capacity		1 11/1010		1
		1 . !	modulation and		1		
	.	1	heat exchanging	1			ı
			system including		1		ı
			the same	l			ı
1	US	20030826	Device and	417/221	417/410.1;	Hix; Scott G.	ı
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1	US	20030715	Two stage	62/160	62/175	Loprete;	
	6591621	1	reciprocating		'	Joseph F. et	1
	B2	1	compressors and		. '	al.	1
		1	associated	1	'		1
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1	US 6594701	20030701	Pressure	62/196.3	417/299;	Monk; David	1
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Ш			method	<u></u>	418/201.2;		

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					62/228.5;	
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1	US 6579076	20030617	Shaft load	417/365	418/55.5	Narney, II; John Kenneth
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1	US .	20030527	Satellite-based	370/321	370/280;	Emmons, Jr.;
•	6570858	2003022.	communications	0.0.521	370/293;	Thomas Peter
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			terrestrial		370/347;	
			repeater and		455/12.1;	
			method therefor		455/13.1;	
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.1	US	20030429	Method and	455/12.1	455/13.3;	Gross;
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1	US	20030422	Call	370/347	370/316;	Bishop, Jr.;
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1	US	20030325	Dual sensor	702/17	702/14	Monk; David
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1	US	20030225	Mobile satellite	455/427	342/361;	Hanson;
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1	US	20021231	Compressor	417/410.3	417/366;	Narney, II;
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	1	US 6426239 B1	20020730	Method of manufacturing a semiconductor component having a fixed electrode between two flexible diaphragms	438/53	438/48; 438/50	Gogoi; Bishnu P. et al.	·
	1	US 6411609 B1	20020625	System and method for providing dual satellite communications coverage	370/321	370/280; 370/294; 370/316; 370/331; 455/12.1; 455/13.1	Emmons, Jr.; Thomas Peter et al.	·
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1	US	20020129	Method and	455/226.3	375/227;	Emmons, Jr.;
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1	US 6156585 A	20001205	Semiconductor component and method of manufacture	438/48	438/52; 438/53; 438/753	Gogoi; Bishnu P. et al.
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1	US 5672841 A	19970930	Inflator initiator with zener diode electrostatic discharge protection	102/202.4	102/202.1; 102/202.7; 102/202.9; 361/248	Monk; David B. et al.
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1	US	19940531	Protective sheath	2/181.4	2/195.4;	Peters;
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1	US	19940503	Method for	702/17	·	Monk; David
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.	A		undesirable data,	1.	'	
1	1	1	such as		·	1
	1		multiples, using		-	1
	i '	1	constrained		'	1
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1	US	19940412	Forming a	438/234	148/DIG.11;	Monk; David
	5302534	1	vertical PNP		257/592;	J. et al.
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1	US	19930810	Interpolation of	367/63	367/73	Monk; David
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1	5174540	17721227	isolating	240/033	. 20771-11.5	David R.
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1		19920623	Compressor	417/312	181/240;	Gilliam;
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	A		attenuator and assembly	1	181/403	ai.

	5114459 A	·	element fertilizer compositions and method of their use		71/64.1; 71/903	R. et al.
1	US 4965828 A	19901023	Non-volatile semiconductor memory with SCRAM hold cycle prior to SCRAM-to- E.sup.2 PROM	713/193	307/64; 365/229; 711/103; 711/164	Ergott, Jr.; Harold L. et al.
1	US 4937793 A	19900626	Processing method for marine seismic surveying utilizing dual streamers	367/24	367/20	Shuck; Edward L. e al.
1	US 4936719 A	19900626	Cutter and indexable on edge inserts with aligned corners and staggered serrated edges	407/42	407/113	Peters; Robert W.
1	US 4844056 A	19890704	Traction device and method for relocating dislocated shoulders	602/32	601/1	Peters; Robert M.
1	US 4794665 A	19890103	Rotary cutter with serrated edges and positive/negative axial rake	407/58	407/114	Peters; Robert W.
1	US 4792729 A	19881220	Fluorescent lamp brightness control	315/200R	315/194; 315/209M; 315/219; 315/244; 315/308; 315/DIG.4	Peters; Robert M.
1	US RE32801 E	19881213	Process and apparatus for the preparation of mixtures of isocyanate and water which are	523/315	239/310; 523/319; 524/839	Peters; Robert et al.

1	US 4723348	19880209	stable for a short time for glueing particulate material in particular chips, fibers or the like Hydraulic cylinder repair	29/240	81/57.39	Jaminet; Randal L. et
1	US 4652595 A	19870324	Process and apparatus for the preparation of mixtures of isocyanate and water which are stable for a short time for glueing particulate material, in particular chips,	523/315	239/310; 523/319; 524/839	al. Peters; Robert et al.
1	US 4606025 A	19860812	Automatically testing a plurality of memory arrays on selected memory array testers	714/718	324/73.1; 714/721	Peters; Robert M. et al.
1	US 4472230 A	19840918	Aqueous polyisocyanate emulsions useful as binders in the production of molded articles	156/307.3	156/313; 156/331.4; 252/182.2; 252/184; 521/109.1; 521/137; 521/78; 528/67	Sachs; Hanns I. et al.
1	US 4428037 A	19840124	Versatile lighting bar with dissimilar rotatable lights Low-pressure	362/250	362/184; 362/190; 362/191; 362/269; 362/427; 362/430; 362/431; 362/485; 362/523 313/493	Cardoza; Albert C. et al.

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		•					
	4370595		mercury vapor			Petrus J. M.]
	Α		discharge lamp			et al.	
1	US	19821012	Low-pressure	313/486	313/493;	Konijnendijk;	·
	4354139		mercury vapor		313/636	Willem L. et	
	Α		discharge lamp			al.	
1	US	19820615	Low-pressure	313/486	313/493	Peters;	-
	4335330	•	mercury vapor			Robert C. et	
1	A	10010622	discharge lamp	422/122	266/159 4	al.	
1	US 4275033	19810623	Apparatus for	422/133	366/158.4; 366/172.2;	Schulte; Klaus et al.	
	4273033 A		producing a reaction mixture		366/182.1	Klaus et al.	
	Λ		containing fillers		300/102.1		
			from at least two				•
			components				
			which are				
			capable of				
			flowing		•		Į
1	US	19810519	Indexable insert	408/186	408/705;	Peters;	
	4268198		drill		408/713	Robert W.	
1	A	10001007	T.1.1. 1	DC/420	DC/495	D-4 D	
1	.US D257198	19801007	Table having pivotal panels	D6/429 .	D6/485	Peters; R. Cornelius	
	D23/198		prvotai paneis		3	Comenus	
1	US	19800408	Devices for	73/861.22		Beese; John	
-	4196621	13,000,00	detecting fluid			G. et al.	
	A		flow				
1	US	19790828	Fluorescent	313/486		Tak; Marinus	
	4166234		discharge lamp			G. A. et al.	
	Α .		having		:		
			luminescent				
:			material of a		:	1	
			specified grain				
1	US	19790814	size Milling cutter	407/36	407/41;	Peters;	
1	4164380	17/70814	with adjustment	407/30	407/41;	Robert W.	
	A A		for face runout		407/49	ACCOUNT VV.	
1	US	19790403	Sliding code	400/611	400/616.1	Mishark;	
_	4147440		disc reader and		,	Joseph E. et	
	Α		detent therefor			al.	
			for dual pitch	-	*		
			web feeding				
1	US	19790227	Method and	117/30	117/217;	Hill; David	
	4141779		apparatus for		117/932	W. et al.	
	Α		avoiding				
			undesirable deposits in				
L	L	<u> </u>	dehosits iii	<u> </u>		<u> </u>	J

			amustal amazzina			
			crystal growing operations			
1	US 4138210 A	19790206	Controlling the pressure of a gas generator	431/12	422/242; 431/19; 431/75	Avedissian; Michael K.
1	US 4136765 A	19790130	Methods of and apparatus for orienting electrically asymmetrical devices with magnetic handling	198/381	193/12; 193/46; 198/399; 198/406; 198/417; 198/619; 198/803.6	Abraham; Bruce C. et al.
1	US 4134785 A	19790116	Real-time analysis and control of melt- chemistry in crystal growing operations	117/15	117/20; 117/202; 117/21; 117/916; 117/932	Lavigna; Robert J. et al.
1	US 4131487 A	19781226	Gettering semiconductor wafers with a high energy laser beam	438/473	148/DIG:24; 148/DIG:90; 148/DIG:93; 219/121.8; 219/121.85; 257/617; 257/E21.318; 257/E21.347	Pearce; Charles W. et al.
1	US 4106189 A	19780815	Stator coil press	29/736	29/734; 72/392	Peters; Robert W.
1	US D247273 S	19780221	Shelf unit	D6/571		Peters; Robert
1	US 3999308 A	19761228	Real-time simulation of a point system having textured areas as viewed by a moving observer	434/43	348/123	Peters; Robert Louis
1	US 3977141 A	19760831	Metal shake or shingle panel and accessories	52/313	52/528; 52/534	Peters; Robert M.
1	US 3953946 A	19760504	Metal shake or shingle panel and accessories	52/57	52/313	Peters; Robert M. et al.

1	US 3909902 A	19751007 19750401	Cell inserting machine Stator coil press	29/564.6 29/736	29/596; 29/732; 493/344; 493/352; 493/379; 493/949	Peters; Robert W.
	3874056 A	,	•	23/130		Robert W.
1	US 3850783 A	19741126	PATTERNED RUGS AND CARPETS	428/89	156/277; 156/72; 28/160; 28/179	Peters; Robert I. et al.
	US 3822830 A	19740709	STATOR CORE WINDING MACHINE	242/432.5	74/23	Peters; Robert W.
	US 3805357 A	19740423	AUTOMATIC STATOR CORE WEDGING MACHINE	29/734	29/809	Peters; Robert W.
1	US 3690056 A	19720912	CABLED YARN	57/237		Peters; Robert I.
1	US 3678191 A	19720718	CRT BLANKING AND BRIGHTNESS CONTROL CIRCUIT	348/634	315/30; 348/687	Peters; Robert L. et al.
1	US 3599324 A	19710817	METHOD FOR WINDING STATOR COILS	29/596	242/432.6	Peters; Robert W.
1	US 3539121 A	19701110	MACHINE FOR WINDING STATORS WITH SKEWED SLOTS [TEXT AVAILABLE IN USOCR DATABASE]	242/432.4	74/102; 74/20	PETERS ROBERT W
1	US 3536270 A	19701027	SPAN CONTROL FOR A STATOR	242/432.4	74/815; 74/96	PETERS ROBERT W

				·	•		
			-	WINDING			
				MACHINE		·	·
				[TEXT			
				AVAILABLE			
				IN USOCR			
				DATABASE]			
	1	US	19700818	STATOR	242/432.5		PETERS
		3524600		WINDING			ROBERT W
		A		MACHINE			·
				[TEXT			
				AVAILABLE			
		•	·	IN USOCR			
•	_		10601555	DATABASE]	00/500	0.40/400 5	DETER C
	1	US	19691223	APPARATUS	29/732	242/432.6;	PETERS
		3484923		FOR WINDING	·	29/596;	ROBERT W
		A		STATOR		29/605	
				COILS [TEXT			·
				AVAILABLE			
				IN USOCR			
	1	US	19690916	DATABASE] STATOR	242/432.6	· · ·	PETERS
	1	3467324	טולטלטלו	WINDING	242/432.0		ROBERT W
		3407324 A		MACHINE			KODEKI W
		^		TEXT			
				AVAILABLE			
				IN USOCR			
				DATABASE]			
	1	US	19690311	THREE PHASE	310/180	29/596;	LUBER
	-	3432707		CONCENTRIC		310/195;	FREDERICK
		A		STATOR		310/208	G et al.
				WINDINGS			
				AND METHOD			
				OF WINDING		•	
				[TEXT			
				AVAILABLE			
				IN USOCR			
				DATABASE]			
	1	US	19681203	Electric motor	29/605	29/596;	PETERS
		3413717		[TEXT		310/184	ROBERT W
		A		AVAILABLE	×.		
				IN USOCR			
			,	DATABASE]			
•	1	US	19680806	Concentric stator	310/180	29/596;	PETERS
		3396290		windings and		29/605	ROBERT W
		A		method of			
				winding [TEXT]		

			AVAILABLE IN USOCR DATABASE]			
1	3345002 A	19671003	Armature winding machine [TEXT AVAILABLE IN USOCR DATABASE]	242/433.1	242/433.4	PETERS ROBERT W
1	US 3334255 A	19670801	Electric motor [TEXT AVAILABLE IN USOCR DATABASE]	310/215	310/214	PETERS ROBERT W
1	US 3323734 A	19670606	Stator core winding machine [TEXT AVAILABLE IN USOCR DATABASE]	242/432.4	242/432.6	PETERS ROBERT W
1	US 3291417 A	19661213	Wire tension device [TEXT AVAILABLE IN USOCR DATABASE]	242/147R	242/154	PETERS ROBERT W
1	US 3218560 A	19651116	Averaging pulse synchronizing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	377/130	327/141	PETERS ROBERT L
1	US 3127716 A	19640407	Machine tool loader [TEXT AVAILABLE IN USOCR DATABASE]	451/334	198/535; 221/212; 294/65.5; 451/242; 451/406	PETERS ROBERT D et al.
. 1	US 3092191 A	19630604	Rubber sleeve core barrel apparatus [TEXT AVAILABLE IN USOCR DATABASE]	175/226		TAKESHI MORI et al.
1	US 3028046	19620403	Paper bag dispenser	221/34	221/59	PETERS ROBERT D

1 US 19610214 Drill 408/59 2971409 Construction TEXT AVAILABLE IN USOCR DATABASE IN USOCR DATABASE 430/495.1 430/495.1 AVAILABLE IN USOCR IN USOCR IN USOCR 430/495.1 IN USOCR IN USOCR	408/200 PETERS ROBERT O et al. 1 430/541; PETERS 524/175; ROBERT A 524/40; 524/46; 524/733;
2967105 sheet [TEXT AVAILABLE	524/175; ROBERT A 524/40; 524/46;
DATABASE]	524/83; 556/105; 556/107; 556/114; 556/116; 556/82
1 US 2812342 A 19571105 Hydrogenation of structurally modified acids and products produced thereby [TEXT AVAILABLE IN USOCR DATABASE]	554/157 PETERS ROBERT M
1 US 19570521 Method of making polymeric acids [TEXT AVAILABLE IN USOCR DATABASE]	502/81 BARRETT FRED O et al.
1 US 19570521 Process of dimerizing monounsaturated fatty acids [TEXT AVAILABLE IN USOCR DATABASE] 562/509 1 US 19570409 Manufacture of 423/302	220/2.1A; BARRETT FRED O et al. PETERS

		2788286		phosphonitrilic		T	ROBERT A	
		A		chloronitride			et al.	
				polymers [TEXT		-00		
				AVAILABLE				
				IN USOCR				•
				DATABASE]				
	1	US ·	19530407	Apparatus for	266/97	192/27;	PETERS	
		2634121		handling and		192/45;	ROBERT J et	
		Α		surfacehardening	·	219/652;	al.	
				articles [TEXT	•	266/125;		
			·	AVAILABLE		266/132;		
				IN USOCR		266/133		
			15.75.000	DATABASE]		1221122		
	1	US	19520923	Safety body	5/603	297/466;	PETERS	
		2611363	·	supporting		5/624; 5/655	ROBERT J	
		A		device [TEXT	•		*	
				AVAILABLE IN USOCR				
				DATABASE]		-		
	1	US	19500829	Method of	148/213	148/22;	PETERS	
	1	2520334	17300827	selective		427/249.17	ROBERT J.	
		A		carburization		1277219.17	ROBERT S.	
		* *		TEXT	,			
•				AVAILABLE				
		•		IN USOCR				•
			,	DATABASE]				
	1	US	19440314	Pile fabric	8/142	134/7;	HOPKINS	
		2344247		cleaning method	·	510/278;	GILES E et	
		A .		and material		510/463;	al. `	•
				[TEXT		510/507;		
•				AVAILABLE		8/94.14		
				IN USOCR				
	1	US	19340109	DATABASE] Deodorant	96/148	126/200C:	PETERS	
	1	1942900	19340109	attachment for	90/148	126/299C; 312/31.1;	ROBERT H	
		A		cooking utensils		55/446;	ROBERTIT	
		11		[TEXT	-	96/396		
				AVAILABLE		30,230		
		•		IN USOCR			·	
			ļ	DATABASE]				
	1	US	19300916		411/355	37/456	PETERS	
		1776007		AVAILABLE			ROBERT H	
		A		IN USOCR				
				DATABASE]				
	1	US	19291022	Hammer	81/19	81/22	PETERS	
		1732985		attachment			ROBERT H	

			CONTRACTO		I	1
	Α	!	[TEXT	•		1
			AVAILABLE			
			IN USOCR			
			DATABASE]			
1	US	19280724	Steadying device	116/174		PETERS
	1678529		for rotatable flag		· ·	ROBERT B
	Α		standards or			
			poles [TEXT	,		
			AVAILABLE		·	
			IN USOCR			,
			DATABASE]			
1.	US.	19280424	Bracket [TEXT	248/515	248/314;	PETERS
	1667604		AVAILABLE		403/97	ROBERT B
	Α		IN USOCR			
			DATABASE]		·	
1	US	19220822	Reel [TEXT	242/317	242/321;	PETERS
	1426597		AVAILABLE		242/407	ROBERT D
	Α		IN USOCR			
			DATABASE]			
1	US	19200413	Clamp [TEXT	403/374.2	248/228.1;	WESTON
	1336667		AVAILABLE		403/409.1	ALONZO H
	Α		IN USOCR			et al.
			DATABASE]	• ,		

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